

Trailair – Long Duration Cylinder Sets



The Trailair range has been designed to provide a highly mobile source of breathing air and is particularly suited to applications where the use of an engine driven breathing air compressor would be inappropriate.

Each Trailair consists of high-pressure cylinders mounted on a robust road-going trailer. All cylinders have their own neck valve and are connected to a control panel. The standard control panel has a two-stage pressure regulator to give stable and finely controllable pressures to the outlets. The dual-purpose control panels are fitted with variable pressure regulators, easily adjusted to the required decant pressures. An alarm is incorporated which sounds a warning when the cylinder air drops below its preset pressure, allowing time to switch to another cylinder or for the operatives to exit to a safe area.



Trailair 72

All panels are protected by relief valves and incorporate pressure gauges to indicate both high and low pressures. As standard the control panels are fitted with connections to allow in-situ recharging of the cylinders.

Options available

- Side storage pods
- Heavy duty UPVC weatherproof cover
- Hydraulic cradle rotation system for replacement of cylinders
- Cascade cylinder control system



Special Trailair with hydraulic cradle rotation system and side storage pods

Model	Cylinders	Free Air Volume	Length	Width	Height	Weight
Trailair 36	2 x 68-litre	37000 litres	3000 mm	1300 mm	800 mm	450 Kg
Trailair 54	3 x 68-litre	55500 litres	3000 mm	1300 mm	800 mm	600 Kg
Trailair 72	4 x 68-litre	74000 litres	3000 mm	1300 mm	900 mm	750 Kg